Approved For Release 2004/02/11 PAPPRED5703A00010Q02 MEMORANDUM FOR:	00:
John: I solicité comments from	
proposal. On the face of it,	
proposal. On the face of it, this would appear to be a soed videa.	A STATE OF THE STA
Declass Review by (DATE)	
App No. 101 REPLACES FORM 10-101 1 AUG 54 101 WHICH MAY BE USED. (47)	200

3012096 1. Good idea I. my first rention is to recommend ale ting the Commanity on a cominex - ELSUBEDON Mun Comisex -But the realist equis in one reviews memories of resounding failures to make progress due to "Committe izing & Therefore I recommend Lett's old it 3. The emportant thing is to get significant meaningful antell in the hande of women as rojedly ar proble this with some

proved For Release 2004/02/11: CIA-RDP/8805703A000100020029-2

Approved For F ase 2004/02/11 : CIA-RDP78B05703 0100020029-2

Ch, JEGG

Re attached:

OK, per our conversations

- Use sparinely,
- Conficiue to use

sparate cables for

dofmortant items.

000100020029-2

9 March 1970

Copy _

MEMORANDUM FOR: Executive Director, NPIC

SUBJECT:

Mission Highlights in OAK Publications

- 1. Under current IEG reporting procedures, items in the Mission Highlights section of the OAK publication are restricted to significant information relating to a target reported in detail in the body of the publication. A target is not reported in the OAK publication until the first-phase readout is completed. Frequently, however, significant target information is available prior to the completion of the first-phase readout. Since this preliminary type of information is developed prior to completion of readout, the information is held pending completion of readout and inclusion of the target in the OAK publication or it is often disseminated in a special cable.
- 2. In order to expedite dissemination of the significant target information and to reduce and/or eliminate the utilization of a special cable, IEG proposes to include the information in the Mission Highlights section of an OAK edition that is planned for cable release on the same day. Thus the Mission Highlights of an OAK publication may include information on target(s) not reported in detail in the body of the publication. These preliminary items will include a statement that details will be included in a subsequent OAK edition and will also include identifiers such as BE numbers and geographic coordinates (see attached samples).

Chief, Imagery Exploitation Group
NPIC

Attachment: a/s

Distribution:

Cy 1 - NPIC/ODir

2,3 - NPIC/IEG

4,5 - NPIC/IEG/OD

GROUP 1 Excluded from automatic downgrading and declassification

Approved For Release 2004/02/11 : CIA-RE

: CIA-RDP78B05703A000100020029-2

2

2

	Approved Formelease 2004/02711: CIA-RDP78B05703A000100020029-2	
	SAMPLE #1	
	MISSION HIGHLIGHTS	\
	1. USSR	
	MISSILE ACTIVITY	
	Five Type IIID launch sites are newly identified at the Pervomaysk IRBM complex. Two of the launch sites are in existing Group A, two are in existing Group D, and the fifth is not yet assigned to a group.	
•	The left silo at launch site 11, Plesetsk Missile and Space Center, 62-57-33N 041-26-42E may be undergoing renovation or modification. Objects observed on the silo apron include a crane positioned to the left of the silo, four cylindrical objects in a horizontal position, and one upright clyindrical object. (Details will be included in a subsequent OAK edition.)	
	AIR ACTIVITY	
	A KAZ-A, the Soviet swing-wing bomber, is observed at Kazan Airframe Plant Gorbunov 22, photography of reveals additional structural details of the aircraft.	
	2. CHINA	
	MISSILE ACTIVITY	
	An SA-2 site is newly identified 12.8 nm NNE of the Shuangchengtzu SAM launch complex. The site consists of four launch positions, three occupied by missiles on launchers.	
	58 STYX cruise missile crates are observed at Shang-Jao army barracks west-northwest AL 1, 28-28-55N 117-55-26E 3.2 nm northwest of Shangjo, at least 33 STYX cruise missile crates were observed at this facility in (Details will be included in a subsequent OAK edition.)	
0		
•		